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Serial Number: 10693179

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Inventor Information for 10/693179

Inventor Name	City	State/Country
AL-ABDULLA, NAEL A.	BALTIMORE	MARYLAND
SNYDER, LEE A.	BALTIMORE	MARYLAND

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US 20060003353 A1		US- PGPUB	20060105	44	Recombinant DNA processes using a dNTP mixture containing modified nucleotides		435/6	435/91.2	Ward; Brian et al.
US 20050244810 A1		US- PGPUB	20051103		Taste signaling in gastrointestinal cells		435/4		Egan, Josephine M. et al.
US 20050223380 A1		US- PGPUB	20051006	16	Trigger queue for a filter micro-coded accelerator		718/102		Chun, Anthony L. et al.
US 20050219251 A1		US- PGPUB	20051006		Filter micro-coded accelerator		345/503		Chun, Anthony L. et al.
US 20050208564 A1		US- PGPUB	20050922		Recombinant DNA processes using a dNTP mixture containing modified nucleotides		435/6	435/91.2	Ward, Brian et al.
US 20040138630 A1		US- PGPUB	20040715		Aqueous ophthalmic spray and method for delivery of artificial tears to the ocular surface		604/289		Al- Abdulla, Nael A. et al.
US 20040097983 A1		US- PGPUB	20040520		Constriction device including reinforced suture holes		606/151		Snyder, Leslie et al.
US 20030099956 A1		US- PGPUB	20030529		Recombinant DNA processes using a dNTP mixture containing modified nucleotides		435/6	435/91.2; 536/23.2	Ward, Brian et al.
US 20030069488 A1		US- PGPUB	20030410		Constriction device including fixation structure		600/370		Alferness, Clifton A. et al.
US 20030065339 A1		US- PGPUB	20030403		Constriction device including reinforced suture holes		606/151		Snyder, Leslie et al.
US 6902914 B2		USPAT	20050607		Recombinant DNA processes using a dNTP mixture containing modified nucleotides		435/91.1	435/91.2; 536/26.7; 536/26.8	Ward; Brian et al.
US 6726247 B1		USPAT	20040427		Method and apparatus for retracting a support leg		280/766.1	254/45; 280/763.1; 280/765.1	Snyder; Leon J.

US 6632239 B2	USPAT	20031014	Constriction device including reinforced suture holes	606/213	606/151	Snyder; Leslie et al.
US 6491706 B1	USPAT	20021210	Constriction device including fixation structure	606/157	600/37	Alferness; Clifton A. et al.
US 5906856 A	USPAT	19990525	Process for the preparation of a low-calorie, liquid butter substitute	426/603	426/119; 426/518; 426/575; 426/576; 426/577; 426/613; 426/72; 426/804	Roden; Allan D et al.
US 5718232 A	USPAT	19980217	Calibration of segmental blood volume changes in arteries and veins for pulse volume recorder	600/507		Raines; Jeffrey K. et al.
US 5715828 A	USPAT	19980210	Calibration of segmental blood volume changes in arteries and veins during detection of atherosclerosis	600/507	600/490	Raines; Jeffrey K. et al.
US 5630424 A	USPAT	19970520	Calibration of segmental blood volume charges in arteries and veins for pulse volume recorder	600/507		Raines; Jeffrey K. et al.
US 5566677 A	USPAT	19961022	Calibration of segmental blood changes in arteries and veins during detection of atherosclerosis	600/507		Raines; Jeffrey K. et al.
US 5495203 A	USPAT	19960227	Efficient QAM equalizer/demodulator with non-integer sampling	329/306	329/307; 348/641; 348/727; 375/261; 375/328	Harp; Jeffrey C. et al.
US 4686999 A	USPAT	19870818	Multi-channel ventilation monitor and method	600/529	600/484; 600/534; 600/536	Snyder; Leon T. et al.
US H000133 H	USPAT	19860902	Printed wiring board circuit isolator tool	29/832	228/264; 29/739	Huxsol; Robert D.

								et al.
US PP05053 P		USPAT	19830517		Red maple tree		PLT/224	Pellet; Harold M. et al.
US 4122001 A		USPAT	19781024		Worm-harvesting method and apparatus		209/675	209/933 Snyder; Lester E.
US 3238083 A		USPAT	19660301		Stamp cut-off and affixing device for stamping machine [TEXT AVAILABLE IN USOCR DATABASE]		156/522	156/442; 30/241; 83/559; 83/610 SNYDER LEE S
US 2979926 A		USPAT	19610418		Split kelly driver [TEXT AVAILABLE IN USOCR DATABASE]		464/163	SNYDER LENARD D et al.
US 2939625 A		USPAT	19600607		Container with locking closure [TEXT AVAILABLE IN USOCR DATABASE]		229/126	229/127; 229/160.2 SNYDER LEONARD W
US 2920159 A		USPAT	19600105		Backflow prevention and alarm device [TEXT AVAILABLE IN USOCR DATABASE]		200/81.9R	200/81.6; 340/606; 73/749 SNYDER LEONARD L
US 2919925 A		USPAT	19600105		Chuck mechanism [TEXT AVAILABLE IN USOCR DATABASE]		279/123	294/119.1; 294/902; 81/423 SNYDER LENARD D et al.
US 2900123 A		USPAT	19590818		Heavy duty paperboard container [TEXT AVAILABLE IN USOCR DATABASE]		229/127	229/117.17 DRNEC HARRY F et al.
US 2893414 A		USPAT	19590707		Backflow preventer [TEXT AVAILABLE IN USOCR DATABASE]		137/115.21	137/489 SNYDER LEONARD L
US 2872110 A		USPAT	19590203		Flexible electronic commutator [TEXT AVAILABLE IN USOCR DATABASE]		714/34	327/199; 377/108 SNYDER LEONARD S et al.
US 2791162 A		USPAT	19570507		Photographic printing apparatus [TEXT		396/554	396/559 SNYDER LEW C

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US 2773251 A		USPAT	19561204	Backflow prevention and alarm device [TEXT AVAILABLE IN USOCR DATABASE]		137/487.5	200/81R; 200/81.9R; 340/611		SNYDER LEONARD L
US 2764372 A		USPAT	19560925	Landing gear brake pressure metering apparatus [TEXT AVAILABLE IN USOCR DATABASE]		244/111	188/195; 244/104R		BAIRD ROY W et al.
US 2725802 A		USPAT	19551206	Photographic means and method for composing type [TEXT AVAILABLE IN USOCR DATABASE]		396/554	396/559		SNYDER LEW C
US 2686528 A		USPAT	19540817	Fluid pressure trip controlled vacuum breaker [TEXT AVAILABLE IN USOCR DATABASE]		137/217	137/494; 137/508; 251/73; 251/77; 92/23; 92/49		SNYDER LEONARD L
US 2672798 A		USPAT	19540323	Adjusting means for the iris diaphragm of photographic cameras [TEXT AVAILABLE IN USOCR DATABASE]		396/74	348/363; 355/71; 396/505		SNYDER LEW C
US 2617513 A		USPAT	19521111	Ribbon reversing mechanism [TEXT AVAILABLE IN USOCR DATABASE]		400/221	400/219.5; 400/222		ZUM BAHLEN RALPH E et al.
US 2607139 A		USPAT	19520819	Electric iron assembly means [TEXT AVAILABLE IN USOCR DATABASE]		38/82	219/251; 362/117; 362/253; 38/75; 38/92; D32/70		SNYDER LELAND H et al.
US 2600731 A		USPAT	19520617	Vacuum breaker [TEXT AVAILABLE IN USOCR		137/217	137/496; 137/510		FRANK CARLTON et al.

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US 2588301 A		USPAT	19520304	Centrifugal speed control for vacuum cleaners [TEXT AVAILABLE IN USOCR DATABASE]		417/42	15/410; 15/412; 200/80R; 417/234; 417/326; 417/423.2; 417/45	SNYDER LELAND H
US 2571389 A		USPAT	19511016	Handle assembly [TEXT AVAILABLE IN USOCR DATABASE]		220/630	16/444; 220/755; 220/759	SNYDER LELAND H
US 2544283 A		USPAT	19510306	Re-usable container [TEXT AVAILABLE IN USOCR DATABASE]		229/194	229/117.16; 229/171; 229/199; 229/900	SNYDER LEONARD W
US 2540763 A		USPAT	19510206	Vacuum cleaner casing construction [TEXT AVAILABLE IN USOCR DATABASE]		15/342	15/324; 15/354; 15/388; 15/412	SNYDER LELAND H
US 2538281 A		USPAT	19510116	Backflow prevention apparatus [TEXT AVAILABLE IN USOCR DATABASE]		137/115.21	137/115.23; 137/218; 137/487	SNYDER LEONARD L
US 2537166 A		USPAT	19510109	Adjustable height mechanism for floor cleaners [TEXT AVAILABLE IN USOCR DATABASE]		15/354	15/388; 280/43.22	SNYDER LELAND H
US 2515671 A		USPAT	19500718	Wheel adjustment for carpet sweepers [TEXT AVAILABLE IN USOCR DATABASE]		280/43.17	15/360; 15/41.1	SNYDER LELAND H et al.
US 2513594 A		USPAT	19500704	Automatic beverage maker [TEXT AVAILABLE IN USOCR DATABASE]		99/292	210/136; 210/236; 210/482; 99/284; 99/305	SNYDER LELAND H
US 2503424 A		USPAT	19500411	Backflow preventer [TEXT AVAILABLE IN USOCR DATABASE]		137/115.21	137/218; 137/484.2; 137/505.11; 137/505.12	SNYDER LEONARD L

US 2491604 A	USPAT	19491220	Back siphonage prevention, antibackflow, and vacuum breaking valve [TEXT AVAILABLE IN USOCR DATABASE]	137/218	137/494; 137/527.8; 137/542; 251/29	FRANK CARLTON et al.
US 2477150 A	USPAT	19490726	Portable electric motor or the like [TEXT AVAILABLE IN USOCR DATABASE]	310/50	173/170; 173/179; 310/247; 366/129; 366/601	YOST KERMIT D et al.
US 2474286 A	USPAT	19490628	Bubble fountain device [TEXT AVAILABLE IN USOCR DATABASE]	239/25	137/625.48; 137/876; 251/353	SNYDER LELAND H
US 2470660 A	USPAT	19490517	Electric vibrator [TEXT AVAILABLE IN USOCR DATABASE]	601/101		SNYDER LELAND H
US 2468949 A	USPAT	19490503	Massage vibrator [TEXT AVAILABLE IN USOCR DATABASE]	601/79		SNYDER LELAND H
US 2452798 A	USPAT	19481102	Massaging device [TEXT AVAILABLE IN USOCR DATABASE]	310/19		SNYDER LELAND H
US 2444118 A	USPAT	19480629	Solenoid with plunger [TEXT AVAILABLE IN USOCR DATABASE]	335/258	310/30; 335/260	SNYDER LELAND H
US 2436943 A	USPAT	19480302	Electric flatiron [TEXT AVAILABLE IN USOCR DATABASE]	38/89	38/90	SNYDER LELAND H
US 2430194 A	USPAT	19471104	Electric hot plate [TEXT AVAILABLE IN USOCR DATABASE]	219/448.16	219/458.1; 219/463.1; 219/518	SNYDER LELAND H
US 2427630 A	USPAT	19470916	Adjustable-pull solenoid [TEXT AVAILABLE IN USOCR]	335/260		SNYDER LELAND H

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US 2412840 A		USPAT	19461217	Eccentric-solenoid actuated sieve [TEXT AVAILABLE IN USOCR DATABASE]		209/347	209/368	SNYDER LELAND H
US 2392782 A		USPAT	19460108	Automatic antibackflow valve [TEXT AVAILABLE IN USOCR DATABASE]		137/107	137/487	SNYDER LEONARD L
US 2383223 A		USPAT	19450821	Searchlight [TEXT AVAILABLE IN USOCR DATABASE]		362/184		SNYDER LELAND H
US 2378335 A		USPAT	19450612	Massage device [TEXT AVAILABLE IN USOCR DATABASE]		601/79		SNYDER LELAND H
US 2329225 A		USPAT	19430914	Coring device [TEXT AVAILABLE IN USOCR DATABASE]		175/246	175/236; 175/324	SNYDER LEONARD L et al.
US 2153815 A		USPAT	19390411	Fluid operated latching means for inner drill assemblies [TEXT AVAILABLE IN USOCR DATABASE]		175/247	175/236; 175/248; 175/257	SNYDER LEONARD L
US 2108949 A		USPAT	19380222	Valve head structure for core barrels [TEXT AVAILABLE IN USOCR DATABASE]		175/236	175/249	SNYDER LEONARD L
US 2097260 A		USPAT	19371026	Multifocal lens [TEXT AVAILABLE IN USOCR DATABASE]		351/171		SNYDER LESTER W
US 1987757 A		USPAT	19350115	Window structure [TEXT AVAILABLE IN USOCR DATABASE]		160/91	454/196; 49/463; 49/61	SNYDER LEON R
US 1845206 A		USPAT	19320216	Storm window and screen [TEXT AVAILABLE IN USOCR		49/463		SNYDER LEON R

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US 1583806 A		USPAT	19260511	Tow rod for vehicles [TEXT AVAILABLE IN USOCR DATABASE]		267/72			SNYDER LEN B
US 1468177 A		USPAT	19230918	Fishplate bond protector [TEXT AVAILABLE IN USOCR DATABASE]		238/14.5	238/14.9		SNYDER LEE R
US 1330658 A		USPAT	19200210	Invalid-bedstead [TEXT AVAILABLE IN USOCR DATABASE]		5/617	5/191; 5/208		SNYDER LEVI J